

209TFO" 0060500T

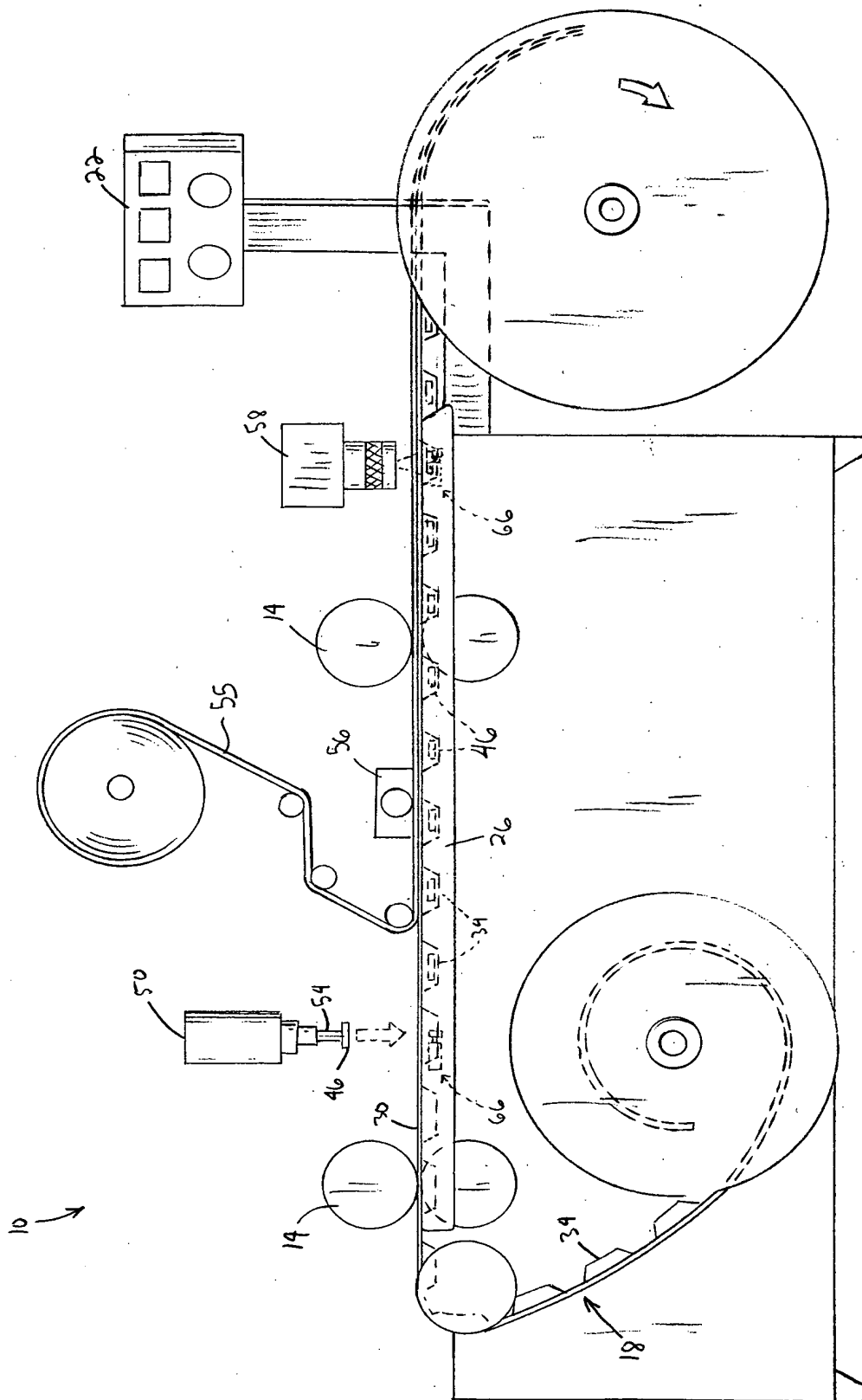
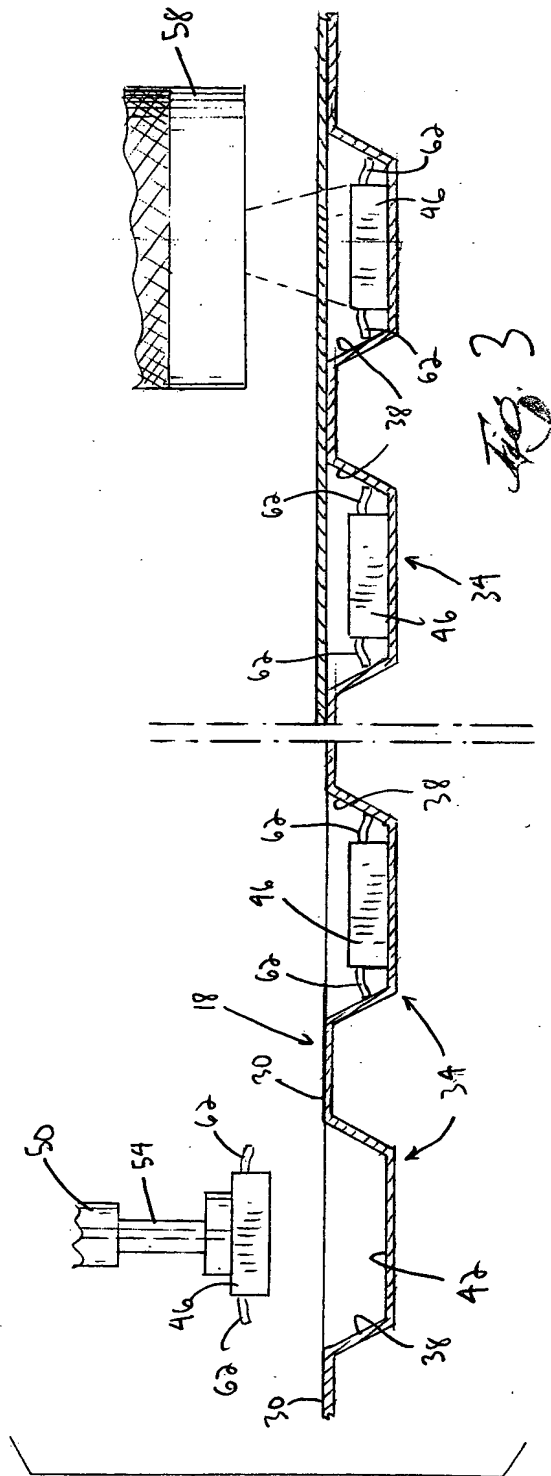
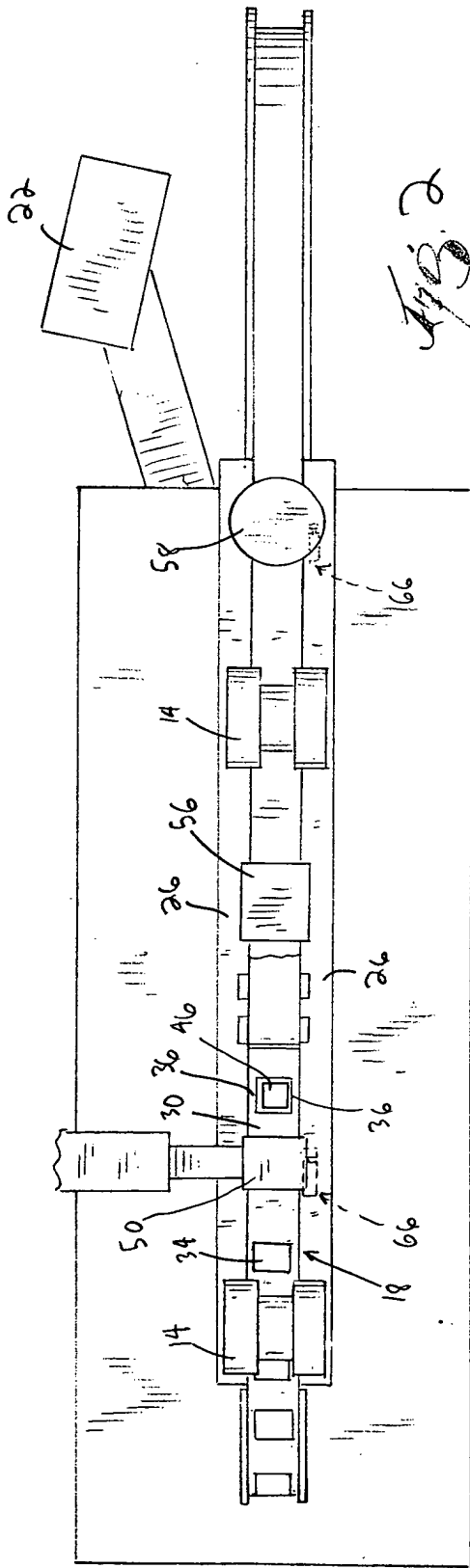


Fig. 1

10



This hand-drawn schematic diagram illustrates a dual-chamber device, possibly a medical or scientific instrument. The device consists of two main rectangular chambers, each labeled **46**, which are separated by a central vertical partition. Each chamber is flanked by vertical structures labeled **30**. The entire assembly is housed within a larger frame, with the top and bottom sections labeled **26** and **36** respectively. Arrows labeled **34** point towards the chambers. The device is connected to external systems via various ports and lines. On the left, a vertical stack of components is labeled **62**, with an arrow **18** pointing to it. On the right, another vertical stack is labeled **62**. A complex network of dashed lines represents internal wiring or fluidic connections. These lines are labeled with numbers: **66**, **70**, **72**, **74**, **78**, **82**, **84**, **85**, **86**, **90**, and **92**. At the bottom of the diagram, there are two T-shaped symbols, each with a vertical line and a horizontal bar, labeled **5**. The overall drawing is a technical sketch, likely for a patent application or a design document.

[illegible]

Fig. 5

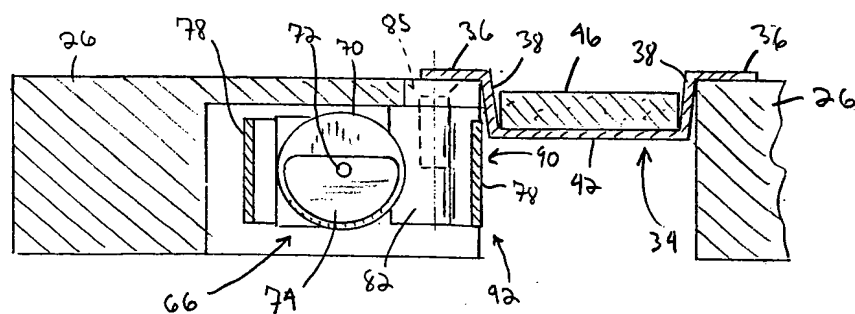
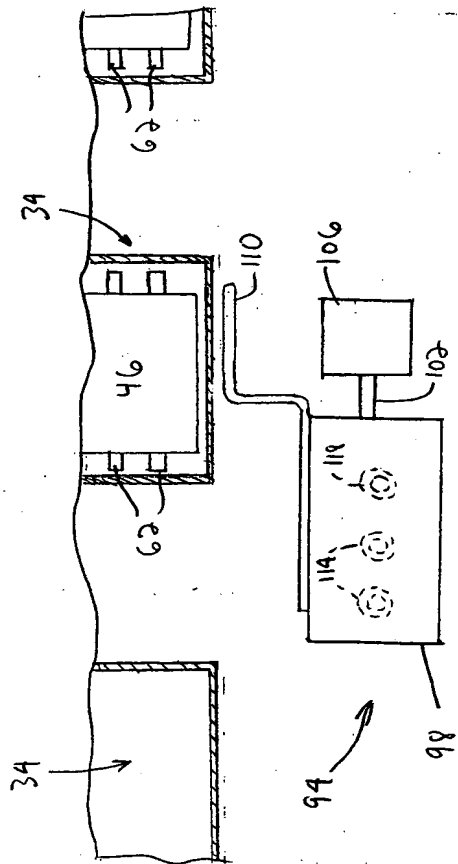


Fig. 6

Fig. 7



8
F49